## **Abstract**

What is disclosed is a hydraulic control system for a mobile equipment, in particular for a wheel or backhoe 5 loader, wherein a shovel is linked to a boom. The angular position of the shovel may be kept constant through the intermediary of an orientation control device during a pivoting movement of the boom relative to the axles of 10 the equipment. In accordance with the invention, the orientation control device is realized such that in the event of a change of a pre-set angular position, a control signal is generated through a pilot control device, whereby a shovel control unit may be controlled 15 in such a manner that the shovel is again returned into its predetermined angular position.